Table A5. Natural Gas Processed, Liquids Extracted, and Estimated Extraction Loss by State of Origin (Production) of Natural Gas, 1997

State	Volume of Natural Gas Delivered to Processing Plants (million cubic feet)			Total Liquids	Extraction Loss	
	Located Within the State	Located Outside of the State	Total Processed	Extracted (thousand barrels)	Volume (million cubic feet	Estimated Heat Content (billion Btu)
Nabama	113.367	2.664	116.031	3,958	5,093	16.455
llaska	2,964,734	2,001	2,964,734	34,908	41,535	154,848
Arkansas	185,244	5	185.249	429	554	1.785
California	243,054	0	243.054	9,246	11,600	38,594
Colorado	374,570	894	375,464	20,773	28,888	77,863
- - - - - - - - -	5,700	0	5,700	1,085	1,065	4,059
linois	500	0	500	60	200	260
(ansas	582,479	2,584	585,063	23,698	29,955	93,363
Centucky	41,119	25	41,144	2,744	2,283	10,503
.ouisiana	4,620,039	4,880	4,624,919	104,551	145,812	394,678
/lichigan	86,564	0	86,564	4,484	6,147	17,426
/lississippi	4,372	1,044	5,416	256	342	1,112
/lontana	8,851	331	9,182	367	428	1,504
lew Mexico	851,305	712	852,017	74,983	109,113	271,878
North Dakota	51,657	8	51,665	3,898	5,076	16,295
Ohio	2,553	0	2,553	65	83	273
Oklahoma	1,012,149	52,619	1,064,768	70,596	100,449	259,719
Pennsylvania	8,870	107	8,977	486	569	1,996
ennessee	0	2,233	2,233	23	124	89
exas	4,139,591	288,024	4,427,615	280,689	399,939	1,039,658
Jtah	237,345	158	237,503	13,490	16,984	52,143
Vest Virginia	68,960	2,791	71,751	4,136	7,341	15,503
Vyoming	862,108	12,585	874,693	36,074	50,179	136,014
otal	16,465,131	371,664	16,836,795	690,999	963,759	2,606,015

Notes: This table shows the volume of natural gas delivered to processing plants, the quantity of natural gas liquids extracted, and the estimated volumetric and heat content extraction losses traced back to the State of origin of the gas, i.e., to the State from which the gas was produced whether processed within or outside of the producing State. Totals may not equal sum of components due to independent rounding.

Sources: Natural gas delivered to plants, and total liquids extracted: Energy Information Administration (EIA), Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production." Extraction Loss: Extraction loss volumes (Table A3) and estimated heat contents (Table A4) apportioned to State of origin based upon the origin of gas processed as reported on Form EIA-64A.